AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) Method for device-type authentication in a communication system, comprising the steps of:

providing, in a first device connected to said communication system, first header information of a communication message;

said first header information being related with a device-type associated commitment;

said device-type associated commitment being a commitment for devices of a particular device-type regarding what capability the devices support;

tamper-resistantly creating a first signature in said first device based on at least tamper-resistant device-type specific information of said first device;

providing, in said first device, second header information of said communication message comprising said signature;

communicating said communication message to a second device connected to said communication system; and

authenticating said first header information by verifying said first signature after said communicating step.

2. (original) Method according to claim 1, wherein said communication system is based on a transfer protocol selected from the group: of HyperText Transfer Protocol and Simple Mail Transfer Protocol.

- 3. (original) Method according to claim 2, wherein said device-type associated commitment is a commitment to follow Digital Rights Management compliance.
- 4. (original) Method according to claim 1, wherein said first device is a user terminal.
 - 5. (original) Method according to claim 1, wherein said second device is a server.
- 6. (original) Method according to claim 1, wherein said device-type specific information comprises a definition of an algorithm according to which said signature is to be created.
- 7. (original) Method according to claim 1, wherein said device-type specific information comprises a data string being unique for each particular device type.
- 8. (original) Method according to claim 1, wherein said step of creating a signature is additionally based on at least one item in the group of: time, date and header information.
- 9. (original) Method according to claim 1, wherein said step of authenticating in turn comprises the steps of:

determining, in said second device, a device-type of said first device based on said first header information;

creating a second signature in said second device based on at least tamperresistant information associated with said determined device-type; and

accepting said determined device-type as authentic if said first and second signatures agree.

10. (original) Method according to claim 1, wherein said step of authenticating in turn comprises the steps of:

forwarding information about said first header information and said first signature from said second device to a third device connected to said communication system;

requesting a verification of the authenticity of said first header information by said third device; and

accepting said first header information as authentic if said third device provides a positive verification.

- 11. (original) Method according to claim 10, wherein said third device is associated with a manufacturer of said first device.
- 12. (currently amended) Communication device connectable to a communication system, comprising:

means for providingheader generation circuitry configured to provide first header information of a communication message;

said first header information being related with a device-type associated commitment;

<u>said device-type associated commitment being a commitment for devices of a</u>

<u>particular device-type regarding what capability the devices support;</u>

<u>a</u> tamper-resistant storage of device-type specific information of said communication device;

<u>a</u> tamper-resistant signature generator, arranged to create a first signature based on at least said device-type specific information;

means for providing wherein the header generation circuitry is configured to

provide second header information of said communication message comprising said signature;

and

<u>to communication means for communicating communications circuitry configured</u>
<u>to communicate</u> said communication message to another device connected to said
communication system.

- 13. (currently amended) Communication device according to claim 12, wherein said communication <u>circuitry</u> is arranged to support a transfer protocol selected from the group: of HyperText Transfer Protocol and Simple Mail Transfer Protocol.
- 14. (original) Communication device according to claim 13, further comprising Digital Rights Management means, whereby said device-type associated commitment is a commitment to follow Digital Rights Management compliance.
- 15. (previously presented) Communication device according to claim 12, wherein said communication device is a user terminal.

16. (currently amended) Communication device connectable to a communication system, comprising:

<u>a</u> communication <u>means-interface</u> for receiving a communication message from a sending device connected to said communication system;

said communication message comprising first header information being related with a device-type associated commitment;

said device-type associated commitment being a commitment for devices of a particular device-type regarding what capability the devices support;

said communication message further comprising second header information in turn comprising a first signature; and

authenticating means circuitry arranged to verify said first signature.

17. (currently amended) Communication device according to claim 16, wherein said authenticating means-circuitry in turn-comprises:

means for determining a device-type of said sending device based on said first header information;

storage <u>for storing of-</u>device-type specific information of communication devices;

<u>a</u> signature generator, arranged to retrieve device-type specific information

corresponding to said determined device-type;

said signature generator being further arranged to create a second signature based on said retrieved device-type specific information; and

means for accepting said determined device-type as authentic if said first and second signatures agree.

18. (currently amended) Communication device according to claim 16, wherein said authenticating means-circuitry in turn-comprises:

means for forwarding information about said first header information and said first signature to a further device connected to said communication system;

means for requesting a verification of the authenticity of said first header information by said further device; and

means for accepting said first header information as authentic if said further device provides a positive verification.

- 19. (currently amended) Communication device according to claim 16, wherein said communication means-interface is arranged to support a transfer protocol selected from the group: of HyperText Transfer Protocol and Simple Mail Transfer Protocol.
- 20. (original) Communication device according to claim 19, further comprising Digital Rights Management means, whereby said device-type associated commitment is a commitment to follow Digital Rights Management compliance.
- 21. (previously presented) Communication device according to claim 16, wherein said communication device is a server.